

I Claim:

1. A method of analyzing a communication network comprising:

5 determining a mean drop rate in a device x by polling each device from a network management computer (NMC) which is in communication with the network, and processing signals in the NMC to determine a drop rate  $D(x)$ , in accordance with:

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$$D(x) = ((L+(x)-L-(x))/2,$$
  
and  $L(x) = 1-A(x)$

where

A(x): the fraction of poll requests from the NMC to device x for which the NMC receives replies (measured over the last M sampling periods), (wherein x must not be broken),

$D(x)$ : the mean frame drop rate in device x,

$L(c)$ : NMC's perception of the loss rate to device x and back,

20  $L-(x)$ : the NMC's perception of the mean value of  $L(z)$  for all devices z connected to device x, closer to the NMC than device x and which are not broken, and

25  $L+(x)$ : the NMC's perception of the mean value of  $L(z)$  for all devices z connected to device x, further away from the NMC than device x and which are not broken.

30 2. A method of analyzing a communication network comprising determining a mean frame transit delay in a device x by polling each device from a network management computer (NMC) which is in communication with the network and processing signals in the NMC to determine a transit delay  $T(x)$  in accordance 35 with the process:

$$T(x) = ((w+(x)-W-(x))/2$$

where

T(x): the mean frame transit delay for device x, (wherein device x must not be broken),

5 W(x): the mean round trip time taken between a poll request from the NMC to device x and the receipt of the reply by the NMC (measured over the last N sampling periods),

10 W-(x): The NMC's perception of the mean value of W(z) for all devices z connected to device x, closer to the NMC than device x and which are not broken,

15 W+(x): The NMC's perception of the mean value of W(z) for all devices z connected to device x, further away from the NMC than device x and which are not broken.

20 3. A method of analyzing a communication network comprising determining a break state of communications devices connected in the network, by polling each device from a network management computer (NMC) which is in communication with the network, and processing signals in the NMC in accordance with at least one of

- 25 (a) (i) receiving no replies to polling signals directed to a device,  
(ii) receiving no replies from devices lying beyond said device,  
(iii) detecting no traffic flowing in any lines to or from said device,  
30 (iv) detecting changes to line status bits on lines connected to said device;  
(b) (i) determining zero traffic on a line and a device being otherwise determined

as not being broken, declaring the line  
as being broken,

(ii) declaring a line as being broken in  
step (b)(i) after a predetermined period  
of time,

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and

(c) processing steps (a) and (b) with lines  
having more than two ends, as if it were a single device  
from the point of view of breaks.

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4. A method comprised of determining a mean  
transit delay of frames through one or more  
communications devices which receive and forward frames.

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5. A method comprised of determining a mean  
drop rate of frames through one or more communications  
devices which receive and forward frames.

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6. A method comprised of determining a break  
state of one or more communications devices and  
interfaces or lines to and from communications devices.

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7. A method as defined in claim 4, 5 or 6  
where the communications device or devices is either a  
single object or aggregates of objects.

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8. A method as defined in claim 4, 5 or 6  
where the communications device or devices is either a  
single object or aggregates of objects, none of which

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[redacted] has replied to requests for information (i.e. unmanaged).

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